machine to cross direction mat strength [ration] ratio,
and wherein a basis weight of said mat falls within the range of 68 to 339
gm/square meters, and wherein the reinforcement fibers are selected from the
group consisting of polyacrylonitrile or pitch based carbon; glass; para-amid;
ceramics; metals; high temperature thermoplastics; thermosets; liquid crystal
polymer fibers; ultra high molecular weight polyethylene and natural or synthetic
soider web.

- 37. (Amended Twice) A mat comprising a plurality of discontinuous reinforcement fibers having at least a 90% machine direction orientation, and wherein a basis weight of said mat falls within the range of 68 to 339 gm/square meters, and wherein the reinforcement fibers are selected from the group consisting of polyacrylonitrile or pitch based carbon; glass; para-amid; ceramics; metals; high-temperature thermoplastics; thermosets; liquid crystal polymer fibers; ultra high molecular weight polyethylene and natural or synthetic spider web.
- 40. (Amended Twice) A product comprising a plurality of mats, each of said mats comprising a plurality of discontinuous reinforcement fibers having at least a 90% machine direction orientation, and wherein a basis weight of each of said mats falls within the range of 68 to 339 gm/square meters, and wherein the reinforcement fibers are selected from the group consisting of polyacrylonitrile or pitch based carbon; glass; para-amid; ceramics; metals; high-temperature thermoplastics; thermosets; liquid crystal polymer fibers; ultra high molecular weight polyethylene and natural or synthetic spider web.

Please add the following new Claims 43-45:

-43. (New) A mat according to claim 36, wherein the reinforcement fibers are glass.